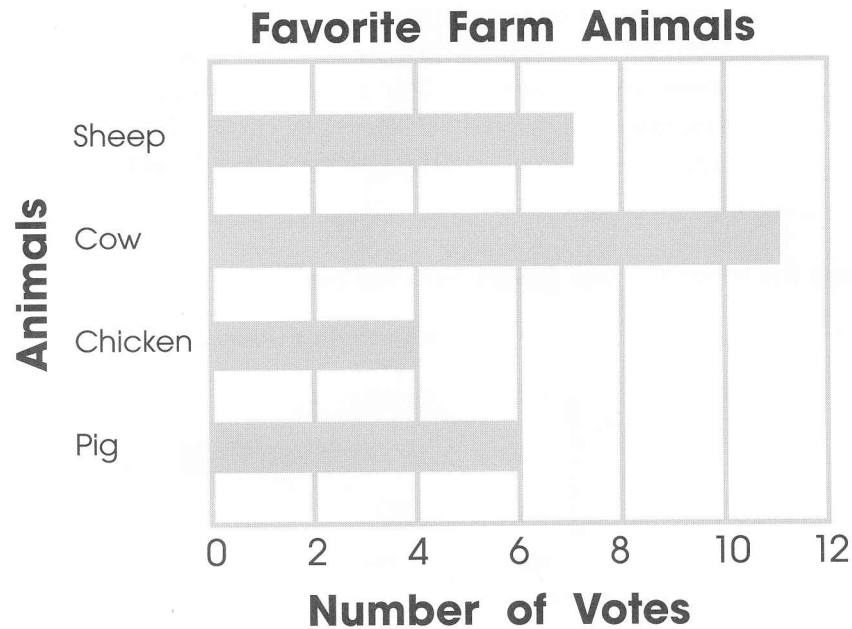


Use the bar graph to answer each question.

The students in Ms. Pier's class voted for their favorite farm animal. The bar graph shows the results.

Use the bar graph to answer each question.



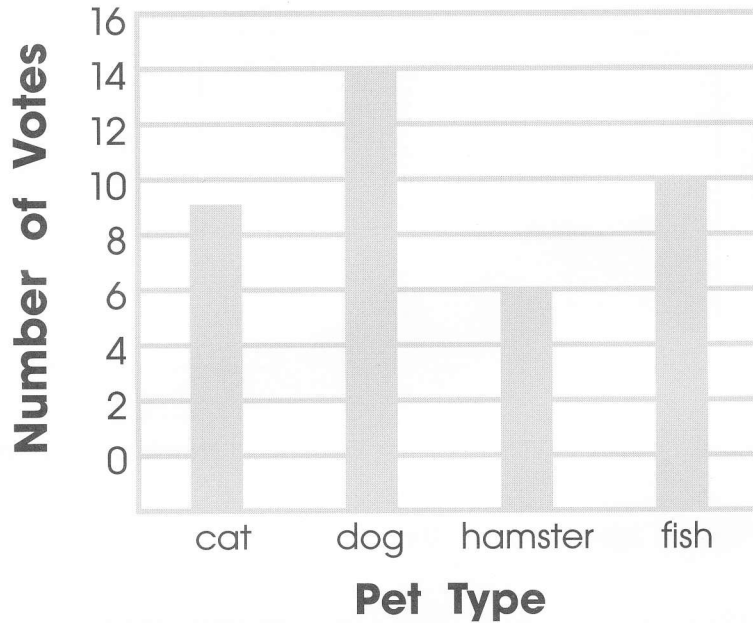
- ① How many more students voted for sheep than pig?
_____ more students
- ② How many fewer students voted for pig than cow?
_____ fewer students
- ③ How many more students voted for cow than chicken?
_____ more students
- ④ How many fewer students voted for chicken than sheep?
_____ fewer students



Circle the two farm animals that got the most votes.

Complete each bar graph. Then answer each question.

The students in the fourth grade voted for their favorite pet. Cat received 9 votes, dog got 14 votes, hamster got 6 votes, and fish got 10 votes.



- ① How many more students voted for cat than hamster?
_____ more students
- ② How many fewer students voted for fish than dog?
_____ fewer students
- ③ How many more students voted for fish than cat?
_____ more students
- ④ How many fewer students voted for hamster than dog?
_____ fewer students



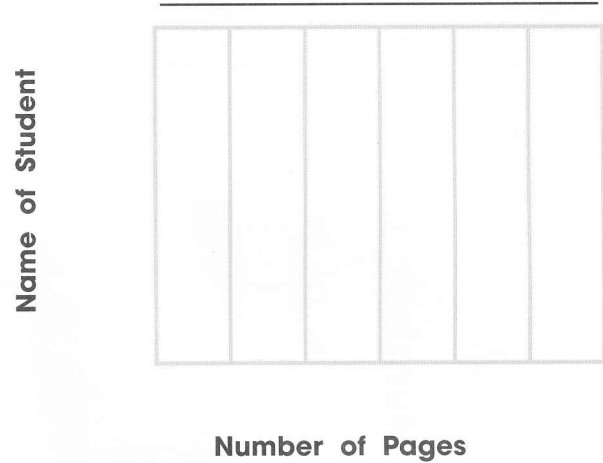
Tell how you found your answers.

Complete each bar graph. Then answer each question.

- 1 Rachel sold 18 muffins at the bake sale. Perry sold 20 muffins. Kayam sold 25 muffins.



- 5 Buster read 40 pages over the weekend. Phoebe read 60 pages. William read 55 pages.



Use your graph to answer each question.

- 2 How many more muffins did Perry sell than Rachel?
_____ more muffins
- 3 How many fewer muffins did Perry sell than Kayam?
_____ fewer muffins
- 4 How many fewer muffins did Rachel sell than Kayam?
_____ fewer muffins

Use your graph to answer each question.

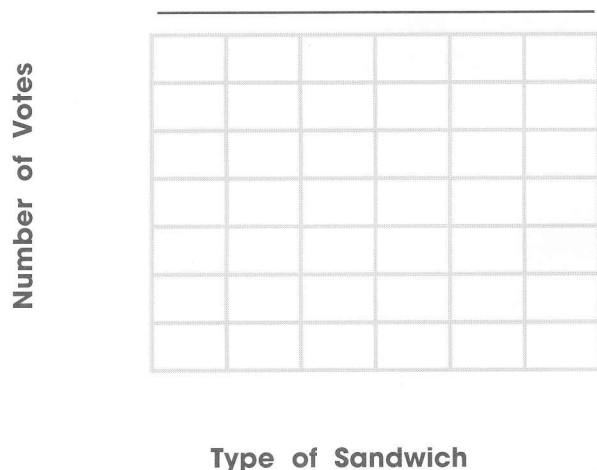
- 6 How many more pages did Phoebe read than William?
_____ more pages
- 7 How many fewer pages did Phoebe read than Buster and William combined?
_____ fewer pages
- 8 How many pages did they read in all?
_____ pages



Write a description of how you completed the labels for each axis.

Complete each bar graph. Then answer each question.

- 1 Fred took a poll of favorite sandwiches in his class. Bologna got 10 votes. Tuna got 8 votes. Turkey got 7 votes and ham got 9 votes.

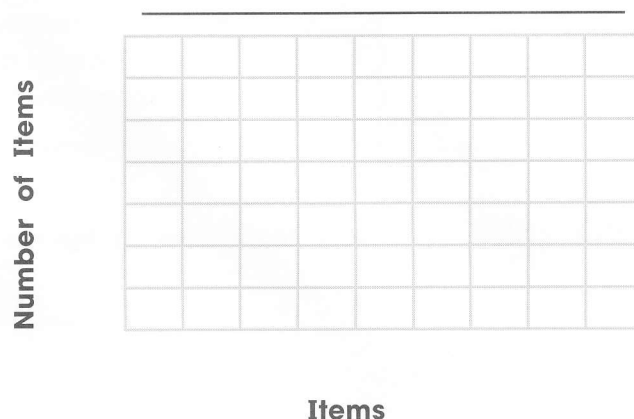


Use your bar graph to answer each question.

- 2 What two sandwiches are the most popular?

- 3 How many more votes did bologna get than turkey?
_____ more votes
- 4 How many fewer votes did turkey get than ham?
_____ fewer votes

- 5 The school store sold many items on Monday. The store sold 200 pairs of scissors, 400 notebooks, 500 pens, and 550 pencils.



Use your bar graph to answer each question.

- 6 How many more pencils were sold than pens?
_____ more pencils
- 7 How many fewer scissors were sold than notebooks?
_____ fewer scissors
- 8 How many fewer scissors were sold than pencils?
_____ fewer scissors